BRS 08:40	37	glucanase and	glucanase and (teather or erfle)		IS-PGPUB; USPA	AT; USOCR; FPRS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NT; IBM_TDB	2007/11/27
BRS BRS	1016	glucanase and (catalytic)	l (catalytic)	US-PGPUB;		OCR; FPRS; EPO;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		2007/11/27 08:42
BRS	21	glucanase nea	glucanase near10 (catalytic) US-PGPUB;	US-PGP	UB; USPAT; US	OCR; FPRS; EPO;	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		2007/11/27 08:42
BRS	34	S7 and (catal)	tic or truncated	or c-term	S7 and (catalytic or truncated or c-terminus or c-termini or deletion)		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	USOCR; FPRS; EPC); JPO;
DERW	ENT; IB	DERWENT; IBM_TDB	2007/11/27 08:41	:41					
BRS	1837	glucanase and	l (catalytic or tru	uncated or	r c-terminus or c-1	BRS 1837 glucanase and (catalytic or truncated or c-terminus or c-termini or deletion)		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	SS; EPO; JPO;
DERW	ENT; IB	DERWENT; IBM_TDB	2007/11/27 08:42	:42					
BRS	5412	(deletion or do	elete or deleting	() near 10 (BRS 5412 (deletion or delete or deleting) near10 ((c-terminal) or (c-terminus))		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	USOCR; FPRS; EPC); JPO;
DERW	TENT; IB	DERWENT; IBM TDB	2007/12/11 08:18	:18					
BRS	974	S ₁₂ and (cata	974 S ₁₂ and (catalyic or catalytically)		JS-PGPUB; USPA	AT; USOCR; FPRS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	'NT; IBM_TDB	2007/12/11
08:18									
BRS	259	S12 and ((cata	alyic or catalytic	cally) nea	S12 and ((catalyic or catalytically) near2 (active or domain or activity))		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	USOCR; FPRS; EPC); JPO;
DERW	ENT; IB	DERWENT; IBM_TDB	2007/12/11 08:19	:19					
BRS	437	(enzymaticall	y near1 active)	nearl frag	gment US-PGPUI	3; USPAT; USOCF	(enzymatically near1 active) near1 fragment US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	DERWENT; IBM_TD)B
2007	2007/12/11 08:20	3:20							
BRS	234	(enzymaticall	(enzymatically near1 active) near1 fragment USPAT	nearl frag	gment USPAT	2007/12/11 08:20	20		
BRS	267	(enzymaticall	y near1 active)	near3 frag	gment US-PGPUI	3; USPAT; USOCF	(enzymatically near1 active) near3 fragment US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ERWENT; IBM_TD)B
2007	2007/12/11 08:20	3:20							
BRS	109	S17 and (c-ter	S17 and (c-terminal or c-terminus)	inus) L	USPAT · 200	2007/12/11 08:20			
BRS	312	(enzymaticall	(enzymatically near1 active) near1 fragment USPAT	nearl frag	gment USPAT	2007/12/11 08:21	21		
BRS	141	S19 and (c-te	S19 and (c-terminal or c-terminus)	inus) U	USPAT 200	2007/12/11 08:21			-
BRS	8163	(active) near1 fragment	fragment	USPAT	2007/13	08:22			
BRS	4849	S21 and (c-ter	S21 and (c-terminal or c-terminus)		USPAT 200	2007/12/11 08:21			
BRS	86	S21 near10 (c	S21 near10 (c-terminal or c-terminus)	erminus)	USPAT	2007/12/11 08:21	21		
BRS	277	((active) near	((active) near1 fragment)[ab] USPAT	USPAT	2007/12/11 08:24	08:24			
BRS	2764	(c-terminus o	r c-terminal) ne	ar10 (dele	(c-terminus or c-terminal) near10 (deletion or delete or deleting)	deleting) USPAT	2007/12/11 08:37	:37	
BRS	617	S34 and (enzy	S34 and (enzyme or protein) USPAT	USPAT	2007/1	08:31			
BRS	82	S35 and (c-te.			USPAT 200	2007/12/11 09:28			
BRS	2554	S37 and (enzyme)	yme) USPAT	T 2	2007/12/11 08:37				
BRS	147	((funtion or fi	((funtion or functional) near1 fragment)[ab] USPAT	fragmen	t)[ab] USPAT	2007/12/11 08:25	25		

2/11 08:27 27 28 28 2007/12/11 08:56 29	2007/12/11 08:30 2007/12/11 08:30 2007/12/11 08:31	2007/12/11 08:37
2007/12 2007/12/11 08: 2007/12/11 08: 2007/12/11 08: 45 /11 08:46 JSPAT 2007/12/11 08: 2007/12/11 08:	2007/12/11 09:01)[ti] USPAT 200)[ti] USPAT 200)[ti] USPAT 200	1 08: 37/12 37/12 37/12 1 08:
gment)[ab] JUSPAT JUSPAT JUSPAT SPAT Truncation) I 08:52 USPAT USPAT	sis near to (protein or enzyme))[ab] OSFA to near5 (biologically or biologicaly or biological))[ti] near3 (biologically or biologicaly or biological) [ti] near1 (biologically or biologicaly or biological) [ti] (catalvic or catalvtically) near3 (active)) [ISPAT	us or c-terminal) near5 (deletion or delete or deleting) us or c-terminal) near5 (deletion or delete or deleting) us or c-terminal) near3 (deletion or delete or deleting) 10 (active) USPAT 2007/12/11 08:39 is USPAT 2007/12/11 08:39 (active) USPAT 2007/12/11 08:39 (active) USPAT 2007/12/11 08:39 (active) USPAT 2007/12/11 08:39 (active) USPAT 2007/12/11 08:37 (active) useral fragment) USPAT 2007/12/11 (active near1 fragment) USPAT 2007/12/11 (active near2 fr
(enzymatic or enzymatically) near1 fragment)[ab] (enzyme or protein) near2 fragment)[ab] USPAT (enzyme or protein) near1 fragment)[ab] USPAT (enzymatically near3 active) USPAT 2007/12 enzymatically near3 active)[ab] USPAT 2007/12 (fragment)[ti] USPAT 2007/12/11 08:52 (fragment)[ti] USPAT 2007/12/11 08:52 (fenzyme or protein) near1 fragment)[ti] USPAT (enzyme or protein) near1 fragment)[ti] USPAT	sis near to (protein or enzyme))[ao] OSFA to near5 (biologically or biologicaly or biologicals near3 (biologically or biologicaly or biologicals) near1 (biologically or biologicals) or biologicals).	(catalyte or catalytically) hears (active)) or catalytically) hears (active) us or c-terminal) near5 (deletion or delete or us or c-terminal) near3 (deletion or delete or 10 (active) USPAT 2007/12/11 08:39 fragment) USPAT 2007/12/11 08:39 fragment) USPAT 2007/12/11 08:39 cative) USPAT 2007/12/11 08:39 cative) USPAT 2007/12/11 08:39 active) USPAT 2007/12/11 08:39 ically near3 active near3 fragment) USPAT ically near1 active near1 fragment) USPAT (enzyme or protein or polypeptide) USPAT (protein or polypeptide or enzyme) USPAT (protein or polypeptide or enzyme) USPAT (terminal or terminus) USPAT 2007/12/11 08:30 (terminal or terminus) USPAT 2007/12/11 08:30
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1 1009 753 470 3713 178 3141 1127 16460	873 866 853 144	2305 1871 45 9449 44 8675 7853 615 1771 45 882 312 6681 822 9702 4973
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												US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	l						2007/12/11 09:29		09:32	
8:58	00:60				2007/12/11 09:32				9:17			O; JPO; DERV							USPAT		2007/12/11 09:32	
2007/12/11 08:58	2007/12/11 09:00							٠	2007/12/11 09:17	2007/12/11 09:20	9:20	CR; FPRS; EP		9:39	95:56	9:56			r c-terminal))		USPAT	9:39
J USPAT	USPAT	2007/12/11 09:03	9:03	2007/12/11 09:32	lly) USPAT	2007/12/11 09:32	2007/12/11 09:36	2007/12/11 09:19	USPAT	USPAT 2007	2007/12/11 09:20	USPAT; USO		2007/12/11 09:39	2007/12/11 09:26	2007/12/11 09:26	2007/12/11 09:26	9:56	(c-terminus o	9:29	lly or peptide)	2007/12/11 09:39
olypeptide))[ab	otein or polypeptide))[ab] USPAT		2007/12/11 09:03		or enzyme or enzymatically)				or protein))[ti] USP/	USPAT	US-PGPUB;		USPAT	USPAT	USPAT		2007/12/11 09:26	ification) near5	2007/12/11 09:29	or enzymatica	USPAT
or protein or po	protein or pol	[ab] USPA	USPAT	995" USPAT	in or enzyme	000" USPAT	ninal) USPAT	95" USPAT	ide or enzyme	or biological)	r active))[ti]	r active))[ti]		deletion)	active))[ti]	active))[ab]	otein USPA	USPAT	cation or modi	USPAT	ein or enzyme	r deletion)
((fragment) near10 (enzyme or protein or polypeptide))[ab] USPAT	((fragment) near5 (enzyme or pr	[proteolysis near10 fragment)[ab] USPAT	(proteolysis near10 fragment) USPAT	(fragment)[ab] and @PY<"1995"	S65 and (polypeptide or protein	(fragment)[ab] and @PY<"2000"	S79 and (c-terminus or c-terminal)	(fragment)[ti] and @PY<"1995"	S67 and (polypeptide or peptide or enzyme or protein)	(fragment near2 (biologically or biological))[ti]	(fragment near2 (functional or active))[ti]	(fragment near2 (functional or active))[ti]		S72 and (delete or deleting or deletion)	(peptide near2 (functional or active))[ti]	(peptide near2 (functional or active))[ab]	S73 and enzyme or protein USPAT	S73 and (enzyme or protein) USPAT	((mutation or deletion or trancation or modification) near5 (c-terminal))	S76 and @PY<"1998"	S78 and (polypeptide or protein or enzyme or enzymatically or peptide) USPAT	S79 and (delete or deleting or deletion)
((fragment)	((fragment)	(proteolysis	(proteolysis	(fragment)[S65 and (pc	(fragment)[S79 and (c-	(fragment)[S67 and (po	(fragment n	(fragment n	(fragment n	9:21	S72 and (de	(peptide nea	(peptide ne		S73 and (er	(mutation	S76 and @	S78 and (po	S79 and (de
2358	1954	9	715	2525	1118	4927	895	285	146	∞	56	316	2007/12/11 09:21	25	138	470	187860	422	3435	418	3037	1260
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	2007,	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS